

## **ATTACHMENT 5**

### **ATTACHMENT C-Soil Types:**

- 12A- Very deep, somewhat poorly drained, brownish-yellow loam soils with high water tables in drainageways; developed in recent greenstone colluvium/alluvium; may have HYDRIC soil inclusions
- 16B- Very deep, well drained, yellowish-brown to reddish-brown silty soils with intermittent high water tables in concave uplands and along small drainageways; developed in recent colluvium and local wash from acid rock materials; may have HYDRIC soil inclusions
- 40C- Deep, well drained, strong brown silty soils on summits and strongly sloping backslopes; developed in residuum from greenstone and cloritic schist
- 43C- Very deep, well drained, yellowish-red silty soils on strongly sloping backslopes; developed in residuum from greenstone and cloritic schist
- 44B3- Very deep, well drained, red clayey soils on undulating summits and gently sloping backslopes; developed in residuum from massive greenstone and cloritic schist
- 44C3- Very deep, well drained, red clayey soils on strongly sloping backslopes; developed in residuum from massive greenstone and cloritic schist
- 45B- Very deep, well drained, red clayey soils on undulating summits and gently sloping backslopes; developed in residuum from massive greenstone and cloritic schist